Sub MultiStock()

For Each ws In Worksheets

ws.Range("J1").Value = "Ticker"

ws.Range("Q1").Value = "Ticker"

ws.Range("K1").Value = "Yearly Change"

ws.Range("L1").Value = "Percent Change"

ws.Range("M1").Value = "Total Stock Volume"

ws.Range("R1").Value = "Value"

ws.Range("P2").Value = "Greatest % Increase"

ws.Range("P3").Value = "Greatest % Decrease"

ws.Range("P4").Value = "Greatest Total Volume"

Dim Ticker As String

Dim Start As Long

Dim YearClose As Double

Dim YearOpen As Double

Dim YearlyPercentChange As Double

Dim TotalVolume As Double

Dim SummaryTableRow As Integer

SummaryTableRow = 2

Start = 2

LastRow = ws.Cells(Rows.Count, 1).End(xlUp).Row

For i = 2 To LastRow

If Cells(i + 1, 1).Value <> Cells(i, 1).Value Then

Ticker = ws.Cells(i, 1).Value

ws.Range("J" & SummaryTableRow).Value = Ticker

YearOpen = ws.Cells(Start, 3).Value

YearClose = ws.Cells(i, 6).Value

If YearClose > 0 And YearOpen > 0 Then

YearlyChange = YearClose - YearOpen

ws.Range("K" & SummaryTableRow).Value = YearlyChange

YearlyPercentChange = (YearClose - YearOpen) / YearOpen

ws.Range("L" & SummaryTableRow).Value = YearlyPercentChange

ws.Range("L" & SummaryTableRow).NumberFormat = "0.00%"

End If

TotalVolume = TotalVolume + ws.Cells(i, 7).Value

ws.Range("M" & SummaryTableRow).Value = TotalVolume

If ws.Range("K" & SummaryTableRow).Value > 0 Then

ws.Range("K" & SummaryTableRow).Interior.ColorIndex = 4

Else

ws.Range("K" & SummaryTableRow).Interior.ColorIndex = 3

End If

SummaryTableRow = SummaryTableRow + 1

Start = i + 1

TotalVolume = 0

Else

TotalVolume = TotalVolume + Cells(i, 7).Value

End If

Next i

LastRow2 = ws.Cells(Rows.Count, 12).End(xlUp).Row

MaxIncrease = 0

MinDecrease = 0

MaxTotalVolume = 0

For j = 2 To LastRow2

If ws.Range("L" & LastRow2) > MaxIncrease Then

MaxIncrease = ws.Range("L" & LastRow2)

ws.Range("R2").Value = MaxIncrease

ws.Range("R2:R3").NumberFormat = "0.00%"

TickerMax = ws.Range("J" & LastRow2)

Else

MaxIncrease = MaxIncrease

End If

Next j

Next ws

End Sub